5	PATENT	APPLICATION OF THE PROPERTY OF	ON FEE C	ETERM	IINAT	ION RECO	RD		10	1/2	8 39	25
	, <u>} · </u>		ive Decer				-		UY	10	0 07	
	7	CLAIMS A	S FILED	- PART			SMALI	E	YTITY		OTHE	R THAN
-	OTAL CLAIMS		(Cotum	<u>n 1)</u>	(Coh	ມກາ 2)	TYPE			OR		ENTITY
_) 						Ē	FEE		RATE	FEE
F	DR	·	NUMBER	FILED	MUMBER EXTRA		BASIC	FEE	150.00	OR	BASIC PEI	300.00
T	OTAL CHARGE	ABLE CLAIMS	20 minus 20,		•		XS 25) .		OR		
M	DEPENDENT 6	LAIMS	3 .	3 minus 3 =		•				7	-	
MULTIPLE DEPENDENT CLAIM PRESENT							X100	_	-	OR	~~~	
••	I the difference in column 1 is tone than a series and the series and the series are series are series are series and the series are series ar							9		OR	+360=	
· ·	* If the difference in column 1 is less than zero, enter "0" in column 2]OR	TOTAL	
	CLAIMS AS AMENDED - PART (I (Column 1) (Column 2) (Column 3)								ENTITY	OR	OTHER	
a	17	CLAMS		HIGH	EST	(Column 3)	SMAC		ADDI-) 	SMALL	ADDI-
Ě	9/30/05	AFTER AMENDMENT		PREVIO	JUSLY	PRESENT	RATE	:	TIONAL		RATE.	TIONAL
AMENDMENT A	Total	. 77	Minus	- 2	$\widetilde{\mathcal{O}}^{\cdot}$. /	X\$ 25		7.	1_	X\$50=	严
Ŷ	Independent	• ./	Minus		? 	-/-	X100:	\dashv	/	OR	<u> </u>	-/
<u> </u>	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							-/		OR	X200=	/
		·. ·			•		+180=	Ш		OR	+360=	
	•••	•		•		·	ADDIT, FE			OR	ADOIT, FEE	
	1/1 1	(Column 1)		(Colum		(Column 3)						
5	7/20/05	REMARKING AFTER		NUM!	USLY	PRESENT . EXTRA	RATE		AODI- TIONAL		RATE	ADDI- TIONAL
Ĭ	Rotal :	AMENDMENT	Minus	PAID	FOR		 	4	FEE			FEE
AMENDMENT D	Independent	10	Minus	-02	$\frac{\mathcal{G}}{\mathcal{G}}$	<u> </u>	X\$ 25	1	1_	OR	X\$50=	
ŧ	FIRST PRESE	NTATION OF M		PENDENT	ZLAIM		. X100=			OR	X200=	
	•						+180=		1	OR	+360=	
						• .	107/		1 -	OR	· YOYAL	
	1	(Column 1)		(Cotun	m 2)	(Column 3)	ADDIT. FE	.e c		,	addit. Feei	
۴	0/06/1	CLAIMS REMAINING		HOGHE		PRESENT		Ŧ	ADDI-	1		ADDI-
	طواريا أ	AFTER AMENDMENT		PREVIO PAID F		EXTRA	RATE	1	TIONAL FEE		RATE	TIONAL
AMENDME	Total	. 17	Minus	- 2	0	• —	X\$ 25=	1	1		X\$50=	FEE
ME	Independent	• /	Minus	** 3	-	•		╂	+-	OR	•	+
_	FIRST PRESE	NTATION OF MI	ATIPLE DE	PENDENT	CLAIM		X100=	4	-	OR	X200=	4
		•					4180±	ı		OR	+360=	\.
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